L Number	Hits	Search Text	DB	Time stamp
1	873	magnet and die and cut\$4 and cylinder and	USPAT;	2004/08/12
2	82	plate 83/\$.ccls. and magnet and die and cut\$4	US-PGPUB USPAT;	10:30 2004/08/12
			US-PGPUB	11:11
3	183	83/698.51.ccls.	USPAT; US-PGPUB	2004/08/12 11:14
4	4	83/698.51.ccls. and magnet	USPAT;	2004/08/12
		02/246 247 00 00 100 152 40 600 517-	US-PGPUB	11:14 2004/08/12
6	27	83/346,347,98,99,100,152,40,698.51.ccls. and magnet	USPAT; US-PGPUB;	11:20
		,	EPO; JPO;	
			DERWENT; IBM TDB	
5	77	83/13,24,346,698.21,698.42,911,152,37,343.	cusb <u>a</u> t;	2004/08/12
		and magnet	US-PGPUB; EPO; JPO;	11:20
			DERWENT;	į
_			IBM_TDB	2004/00/12
7	91 	83/13,24,346,698.21,698.42,911,152,37,343. and magnet	US-PGPUB;	2004/08/12 11:20
			EPO; JPO;	
			DERWENT; IBM TDB	
8	38	83/346,347,98,99,100,152,40,698.51.ccls.	USPĀT;	2004/08/12
		and magnet	US-PGPUB; EPO; JPO;	11:48
			DERWENT;	
	_	00/4	IBM_TDB	2004/08/12
9	5	83/\$.ccls. and neodymium near magnet	USPAT; US-PGPUB;	11:50
			EPO; JPO;	
			DERWENT; IBM TDB	
10	4569449	neodymium near magnet same plate inside	USPAT;	2004/08/12
		plate	US-PGPUB; EPO; JPO;	11:51
			DERWENT;	
	27	neodymium near magnet same (inside or	IBM_TDB USPAT;	2004/08/12
11	21	within) same plate	US-PGPUB;	11:54
		· -	EPO; JPO; DERWENT;	
			IBM TDB	
15	2	neodymium near magnet same refrigerator	USPĀT;	2004/08/12
			US-PGPUB; EPO; JPO;	11:56
			DERWENT;	
16	148	neodymium near magnet same plate	IBM_TDB USPAT;	2004/08/12
	140	inconjuntum incut magnet bank prace	US-PGPUB;	12:02
			EPO; JPO; DERWENT;	
			IBM_TDB	
17	95	neodymium near magnet same attract\$5	USPAT; US-PGPUB;	2004/08/12 13:38
			EPO; JPO;	-5.55
			DERWENT; IBM TDB	
20	71	83/\$.ccls. and magnet and die and	USPĀT;	2004/08/12
		cylinder	US-PGPUB;	13:55
			EPO; JPO; DERWENT;	
			IBM_TDB	2004/09/12
21	199759	magnet same die sam cylinder same (stop or block)	USPAT; US-PGPUB;	2004/08/12 13:56
			EPO; JPO;	
			DERWENT; IBM TDB	
L	L	<u> </u>	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1

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			T	10004/00/55
22	17	magnet same die same cylinder same (stop or block)	USPAT; US-PGPUB;	2004/08/12 16:26
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
23	2	"4744297" and blade	USPAT;	2004/08/12
			US-PGPUB;	16:27
]			EPO; JPO;	
			DERWENT;	
24	10	"4744297" and die	IBM_TDB USPAT;	2004/08/12
24	10	4744297 and die	US-PGPUB;	16:38
			EPO; JPO;	10.30
			DERWENT;	
			IBM_TDB	
25	41	(die near plate) and (solidified near	USPAT;	2004/08/12
		resin)	US-PGPUB;	16:49
			EPO; JPO;	
			DERWENT;	
,		 di_ uu	IBM_TDB	2004/09/12
26	ı 6	die near (solidified near resin)	USPAT;	2004/08/12 17:29
			US-PGPUB; EPO; JPO;	11:49
	·		DERWENT;	
			IBM TDB	
27	250	die same (solidified near resin)	USPAT;	2004/08/12
-		,	US-PGPUB;	17:29
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/00/30
29	17	((solidified near resin) near plate)	USPAT;	2004/08/12
			US-PGPUB; EPO; JPO;	17:30
			DERWENT;	
			IBM TDB	
-	48	83/\$.ccls. and (die near cut\$4) same	USPAT;	2004/08/11
		magnet\$4	US-PGPUB	19:12
-	59	("1746048" "1766244" "1927728"	USPAT	2004/08/11
j		"2055295" "2791276" "2837025"		18:48
]		"2898854" "3008366" "3106121"		
		"3128681" "3172321" "3209630"		
		"3257885" "3270602" "3522754" "3520704" "3522355" "3618438"		
		"3530794" "3533355" "3618438" "3670646" "3730092" "3744384"		
		"3752042" "3789715" "3797351"		
		"3810055" "3824927" "3850059"		
		"3965786" "3975976" "4004479"		
		"4020724" "4127265" "4233873"		
		"4237786" "4270910" "4289492"		
		"4450740" "4537588" "4549454"	1	
		"4645484" "4671152" "4726804"		
		"4742769" "4809609" "4823659"	1	
		"4878407" "4982639" "5074180" "5095830" "5109741" "5119707"		
		"5095830" "5109741" "5119707" "5186108" "5230271" "5419224"	1	
		"5452634" "5505109" "5570620"	1	
		"5697277" "5701789").PN.		
_	14	5570620.URPN.	USPAT	2004/08/11
				18:51

		(917460409 917660449 910077209	TIC DAM	2004/09/11
-	52	("1746048" "1766244" "1927728"	USPAT	2004/08/11
		"2055295" "2791276" "2837025"		18:51
		"2898854" "3008366" "3128681"		
		"3172321" "3209630" "3257885"		
		"3270602" "3522754" "3530794"		
		"3533355" "3618438" "3670646"		
		"3730092" "3744384" "3752042"		
		"3789715" "3797351" "3810055"		
		"3824927" "3850059" "3965786"		
		"3975976" "4004479" "4020724"		
i		"4127265" "4233873" "4237786"		
	:	"4270910" "4289492" "4450740"		i
		"4537588" "4549454" "4645484"		
	i	"4671152" "4726804" "4742769"		
		"4809609" "4823659" "4878407"		
		"4982639" "5074180" "5095830"		
		"5109741" "5119707" "5186108"		
		"5230271").PN.		
_	11	5555786.URPN.	USPAT	2004/08/11
				18:58
-	13	("1618191" "3244335" "3460443"	USPAT	2004/08/11
		"3578761" "3824926" "4402265"		19:00
		"4537588" "4625928" "4676161"		
		"4823659" "4823697" "4831930"		
		"5373758").PN.		1
_	2	5379671.URPN.	USPAT	2004/08/11
	[19:09
_	7	("3965786" "4233873" "4823659"	USPAT	2004/08/11
		"5003854" "5027509" "5088367"		19:09
		"5230271").PN.		
i _	7	("3965786" "4233873" "4823659"	USPAT	2004/08/11
1	'	"5003854" "5027509" "5088367"		19:10
		"5230271").PN.		
	40	83/\$.ccls. and (die near (cut\$4 or	USPAT;	2004/08/11
-	48		US-PGPUB	19:14
	446	blade)) same magnet\$4	USPAT;	2004/08/11
-	446	die near cut\$4 same magnet\$4	US-PGPUB	19:21
		00/10 04 046 600 01 600 40 011 150 27 242		2004/08/11
-	2388	83/13,24,346,698.21,698.42,911,152,37,343.	US-PGPUB	19:21
		20/10 04 046 600 01 600 40 011 150 27 343		2004/08/12
-	3191	83/13,24,346,698.21,698.42,911,152,37,343.		11:17
			US-PGPUB;	11.1/
			EPO; JPO;	
1			DERWENT;	
1			IBM_TDB	
-	2387	83/346,347,98,99,100,152,40,698.51.ccls.	USPAT;	2004/08/12
			US-PGPUB;	11:18
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	172	493/8,13.ccls.	USPAT;	2004/08/11
			US-PGPUB;	19:22
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
I _	504	101/dig.36, dig.486.ccls.	USPAT;	2004/08/11
1			US-PGPUB;	19:23
1			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	18	83/13,24,346,698.21,698.42,911,152,37,343.		2004/08/11
		and die and magnet	US-PGPUB;	19:24
		dia are and magnet	EPO; JPO;	
			DERWENT;	
			IBM TDB	
	1 ^	83/346,347,98,99,100,152,40,698.51.ccls.	USPAT;	2004/08/11
-	9		US-PGPUB;	19:35
		and die and magnet	EPO; JPO;	-5.55
			DERWENT;	
1				
	_	5370671 MRDW	IBM_TDB	2004/08/11
-	2	5379671.URPN.	USPAT	2004/08/11
1	l		l	19:32

-	7	("3965786" "4233873" "4823659"	USPAT	2004/08/11
		"5003854" "5027509" "5088367 "		19:33
		"5230271").PN.		
i _	7	t · · · · · · · · · · · · · · · · · · ·	USPAT	2004/08/11
	'	"5003854" "5027509" "5088367"	"	19:34
				13.34
	05.6	"5230271").PN.	**************************************	2004/00/11
-	256	83/698.11.ccls.	USPAT;	2004/08/11
	ł		US-PGPUB;	19:35
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
1 _	17	3782166.URPN.	USPĀT	2004/08/11
		3702100.0KIN.	"	19:46
	4	/#2000276# #2125017# #2127102#	USPAT	2004/08/11
-	4	("3089376" "3125917" "3137193"	USPAI	1
		"3563124").PN.	ł	19:47
-	248	83/698.11.ccls.	USPAT;	2004/08/11
			US-PGPUB	19:50
-	3	83/698.11.ccls. and magnet	USPAT;	2004/08/11
		_	US-PGPUB	20:08
_	2	5379671.URPN.	USPAT	2004/08/11
	_			19:50
_	15	("3796851" "4197154" "4223835"	USPAT	2004/08/11
-	13	"4561334" "5003854" "5027509"	OSFAI	19:50
				19:50
		"5088367" "5365815" "5379671"		
l .		"5417132" "5575185" "5842399"		
		"6085626" "6178852" "RE37366").PN.	1	
-	25	83/698.21.ccls. and magnet	USPAT;	2004/08/11
		-	US-PGPUB	20:11
_	1 6	"2993421"	USPAT;	2004/08/11
İ			US-PGPUB	20:13
l	4	"3969474"	USPAT;	2004/08/11
	_		US-PGPUB	20:15
_	1	"6067887"	USPAT;	2004/08/11
] -	 	0007007	US-PGPUB	20:15
	٦	H4210047H		
-	3	"4210047"	USPAT;	2004/08/11
			US-PGPUB	20:15
-	3	"5379671"	USPAT;	2004/08/11
			US-PGPUB	20:16
-	10	"5595093"	USPAT;	2004/08/11
			US-PGPUB	20:17
 	4105	magnet and die and cut\$4	USPAT;	2004/08/11
			US-PGPUB	20:21
_	1285	magnet and die and cut\$4 and cylinder	USPAT;	2004/08/11
	1203	magnet and are and early and cyrinder	US-PGPUB	20:22
	073			
-	873	magnet and die and cut\$4 and cylinder and	USPAT;	2004/08/11
]	_	plate	US-PGPUB	20:22
-	30	83/\$.ccls. and magnet and die and cut\$4	USPAT;	2004/08/11
1		and cylinder and plate	US-PGPUB	21:34
1-	63	83/\$.ccls. and sheet and control same	USPAT;	2004/08/11
		sensor same length same cut\$4	US-PGPUB	21:55
_	13	83/\$.ccls. and sheet and control same	USPAT;	2004/08/11
		sensor same length same cut\$4 same	US-PGPUB	21:55
1		(lead\$4 near edge)	35 13105	
L	L	(Teading Heat edge)	ــــــــــــــــــــــــــــــــــــــ	<u> </u>